



- (b) drawing said semitransparent objects alone of the image data without updating said Z-buffer and while executing the hidden surface removal by said Z-buffer algorithm; and
- (c) drawing said semitransparent objects alone of the image data, while updating said Z-buffer and executing the hidden surface removal by said Z-buffer algorithm.
- 6. (Amended) A raster scan display which can execute the drawing method of claim
  1.
- 7. (Amended) A raster scan display having the drawing apparatus according to claim3.

## Please add the following new claims:

- 10. The method according to claim 1, wherein during step (c) the semitransparent object that is nearest to a view point is earlier drawn by executing alpha blending, while updating said Z-buffer and executing the hidden surface removal by said Z-algorithm.
- 11. The method according to claim 1, wherein during step (b) the semitransparent objects are alpha blended without regard to location relative to a view point.